## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	((sugar ADJ coated) OR (chocolate ADJ coated)) WITH (pecan OR walnut)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/04/22 11:24
L2	78	candied WITH (nut OR pecan OR walnut)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/04/22 11:47
L3	9	chocolate ADJ covered WITH (nut OR pecan OR walnut)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/04/22 11:48
S1	21	426/093	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 15:13
S2	21	nut WITH coating WITH cellulose	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/19 15:13
S3	23	nut WITH coating WITH cellulose	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/19 15:14
S4	21	426/093	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/30 10:26
S5	1	(edible ADJ film) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ehtylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/30 10:29
S6	56	(edible ADJ film) WITH ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ehtylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/30 10:30

S7	307	((edible ADJ film) OR coating) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ethylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/17 12:00
<b>S</b> 8	Ω	((edible ADJ film) OR coating) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ethylmethyl ADJ cellulose) OR maltodextrin) WITH (nut OR seed)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/17 12:01
S9	O	((edible ADJ film) OR coating) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ethylmethyl ADJ cellulose) OR maltodextrin) WITH lipid	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/17 12:02
S10	20	((edible ADJ film) OR coating) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ethylmethyl ADJ cellulose) OR maltodextrin) and lipid	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/17 12:02
S11	3698	((edible ADJ film) OR coating) WITH (hazelnut OR almond OR walnut OR peanut OR pistachio OR (pine ADJ nut) OR (macadamia ADJ nut) OR pecan OR raisin OR (cocoa ADJ bean) OR chasew OR chestnut OR cereal OR soybean)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/03/24 14:27
S12	19	(edible ADJ film) WITH (hazelnut OR almond OR walnut OR peanut OR pistachio OR (pine ADJ nut) OR (macadamia ADJ nut) OR pecan OR raisin OR (cocoa ADJ bean) OR chasew OR chestnut OR cereal OR soybean)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/03/24 14:27
S13	5	(edible ADJ film) WITH cereal	US-PGPUB; USPAT; USOCR	OR	OFF	2010/03/24 14:30

S14	1	(edible ADJ film) NEAR	US-PGPUB;	OR	OFF	2010/03/24
		((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ehtylmethyl ADJ cellulose) OR maltodextrin)	USPAT; USOCR	onnomment de la constante de l		14:33
S15	319	coating NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ehtylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR	TOOR	OFF	2010/03/24 14:34
S16	11300	coating WITH ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ehtylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MOR	OFF	2010/03/24 14:35
S17	390	coating NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ehtylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR 	OFF	2010/03/24 14:35
S18	3	antioxidant WITH coating WITH (nut OR peanut)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 09:31
S19	206	tocopherol WITH (nut)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 10:25
S20	1	(edible ADJ film) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ethylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/21 12:12
S21	350	(film) NEAR ((hydroxypropylmethyl ADJ cellulose) OR (hydroxypropyl ADJ cellulose) OR (carboxymethyl ADJ cellulose) OR (methyl ADJ cellulose) OR (ethylmethyl ADJ cellulose) OR maltodextrin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/04/21 12:13

S22	435	(nut OR walnut OR almond OR peanut) WITH antioxidant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/04/21 12:18
S23	21	426/093	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/21 12:24
S24	8	(edible ADJ coating) WITH (nut OR almond OR cashew OR peanut OR walnut)	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/21 12:31
S25	1	(edible ADJ coating) WITH rancidity	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/21 12:33
S26	11	(edible ADJ coating) WITH (cellulose ADJ ether)	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/21 12:34

## **EAST Search History (Interference)**

<This search history is empty>

## 4/22/2011 11:49:59 AM

 $\textbf{C:} \ \, \textbf{Documents} \ \, \textbf{and Settings} \ \, \textbf{egwartney} \ \, \textbf{My Documents} \ \, \textbf{EAST} \ \, \textbf{Workspaces} \ \, \textbf{10530920 - coated nute.wsp}$